Applicant: Yao Wang, *et al.* U.S.S.N.: 10/608,742

U.S.S.N.: 10/608,742 Filing Date: June 27, 2003

EMC Docket No.: EMC-01-183CIP1

In the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

Application.

Listing of Claims:

1. (Currently Amended) A computer architecture for managing resources for replication of

data stored in a data storage environment including at least two data storage systems, and

wherein said data is replicated from one of the at least two data storage systems to at least one

other data storage system of the at least two data storage systems, the architecture comprising:

a data replication management (DRM) server;

one or more data replication management software agents in communication with at least

one of the two data storage systems and the data replication management server, the DRM

software agents being configured for performing data replication operations in response to

commands from the data replication management server;

said replicated data being replicated on a volume basis;

wherein server commands to each of the DRM software agents are sent over a network in

accordance with an Internet Protocol; and wherein at least one of the DRM software agents is

configured to perform replication in accordance with one or more replication policies that use

groups of mirrored logical volumes that store data associated with the replication, the one or

more replication policies comprising a control policy, the control policy being assignable

assigned to a first grouping level and the same control policy also being assignable assigned to a

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second grouping level, the DRM server not starting when because the control policy is not

associated at a highest grouping level.

2. (Previously Presented) The computer architecture of claim 1, wherein at least one of the

one or more DRM software agents includes a graphical user interface.

3. (Previously Presented) The architecture of claim 1, wherein a switch is disposed in a

communication path between the one or more DRM software agents and the at least two data

storage systems.

4. (Previously Presented) The architecture of claim 3, wherein the switch is used to

determine the direction of data flow from one data storage system to one other data storage

system of the at least two data storage systems for controlling which data storage system

functions as a target for data replication and which functions as a source for data replication,

wherein the replication is controlled by the DRM server.

5. (Previously Presented) The architecture of Claim 4, wherein the DRM server stores

configuration information for replication, security and other configuration settings for the one or

more DRM software agents in the data storage environment.

6. (Previously Presented) The architecture of Claim 5, wherein communication between the

server and the one or more agents is encrypted for security purposes.

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7. (Previously Presented) The architecture of Claim 6, wherein communication between the

server and the one or more agents is encrypted with at least 128 bit keys.

8. (Previously Presented) The architecture of Claim 7, wherein communication between the

server and the one or more DRM software agents is encrypted with at least 256 bit keys.

9. (Previously Presented) The architecture of Claim 6, wherein a secure socket layer (SSL)

protocol is used for communication between the DRM server and the one or more DRM software

agents.

10. (Currently Amended) A method for managing resources for replication of data stored in a

data storage environment including at least two data storage systems, and wherein said data is

replicated under control of a server from one of the at least two data storage systems to at least

one other data storage system of the at least two data storage systems, the method comprising:

one or more data replication management software agents in communication with at least

one of the two data storage systems and the server, the agents being configured for performing

data replication operations in response to commands from the server; said replicated data being

replicated on a volume basis; wherein server commands to each of the software agents are sent

over a network in accordance with an Internet Protocol; and wherein at least one of the agents is

configured to perform replication in accordance with one or more replication policies that use

groups of mirrored logical volumes that store data associated with the replication, the one or

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more replication policies comprising a control policy, the control policy being assignable

assigned to a first grouping level and the same control policy also being assignable assigned to a

second grouping level, the server not starting when because the control policy is not associated at

a highest grouping level.

11. (Previously Presented) The method of Claim 10, wherein the data storage environment

includes one or more DRM software agents that enable communication of a user with the DRM

server through a graphical user interface, and wherein the one or more DRM software agents

may include a software application that uses said data that is replicated by commands from the

DRM server to the DRM software agent.

12. (Previously Presented) The method of claim 10, wherein a switch is disposed in a

communication path between the one or more DRM software agents and the at least two data

storage systems.

13. (Previously Presented) The method of claim 12, wherein the switch is used to determine

the direction of data flow from one data storage system to one other data storage system of the at

least two data storage systems for controlling which data storage system functions as a target for

data replication and which functions as a source for data replication, wherein the replication is

controlled by the DRM server.

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14. (Previously Presented) The method of Claim 11, wherein the DRM server stores

configuration information for replication, security and other configuration settings for the one or

more DRM software agents in the data storage environment.

15. (Previously Presented) The method of Claim 14, wherein communication between the

DRM server and the one or more DRM software agents is encrypted for security purposes.

16. (Previously Presented) The method of Claim 15, wherein communication between the

DRM server and the one or more DRM software agents is encrypted with at least 128 bit keys.

17. (Previously Presented) The method of Claim 16, wherein communication between the

DRM server and the one or more DRM software agents is encrypted with at least 256 bit keys.

18. (Currently Amended) A system for managing resources for replication of data stored in a

data storage environment including at least two data storage systems, and wherein said data is

replicated from one of the at least two data storage systems to at least one other data storage

system of the at least two data storage systems, the system comprising:

a data replication management server;

one or more data replication management software agents in communication with at least

one of the two data storage systems and the data replication management server, the agents being

configured with a computer-executable program for performing data replication operations in

response to commands from the data replication management server; said replicated data being

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replicated on a volume basis; wherein server commands to each of the software agents are sent

over a network in accordance with an Internet Protocol; and wherein at least one of the agents is

configured to perform replication in accordance with one or more replication policies that use

groups of mirrored logical volumes that store data associated with the replication, the one or

more replication policies comprising a control policy, the control policy being assignable

assigned to a first grouping level and the same control policy also being assignable assigned to a

second grouping level, the data replication management server not starting when because the

control policy is not associated at a highest grouping level.

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